AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A device for cleaning animal waste from stalls comprising:
- a first independent motorized drum coupled to a first motor, said motor operable in a first direction;
- a second <u>independent</u> motorized drum <u>coupled to a second motor</u>, <u>said motor operable in a second direction</u>;
 - a cable extending between said first and said second motorized drums;
 - a scraper carried by said cable;
- a <u>first</u> switch tripper carried by said cable, <u>said first switch tripper positioned between said</u> <u>first motor and said scraper</u>;
- a second switch tripper carried by said cable, said second switch tripper positioned between said second motor and said scraper;
 - a first switch in communication with said first motorized drum said first motor;
 - a second switch in communication with said second motor;
- said switch responsive to said switch tripper to perform at least one of the following: moving the cable in a first direction, moving the cable in a second direction, and stopping movement of said cable

said first switch responsive to said switch first tripper;

said second switch responsive to said second switch tripper;

wherein when said first motor is operating in said first direction, said second motor provides sufficient drag to keep the cable desirably taught.

- 2. (Currently Amended) The device of claim 1, wherein said switch is coupled to a housing carried by a housing.
- 3. (Currently Amended) The device of claim 1, the device further comprising an override stop, said override stop between said <u>first</u> switch and said first drum.
- 4. (Currently Amended) The device of claim 1, the device further comprising an override stop, said override stop between said second switch and said second drum.

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5. (Original) The device of claim 1, the device further comprising a wheel for orienting

said cable from a first direction to a second direction.

6. (Currently Amended) The device of claim 1, the device further comprising a first drum

housing for carrying coupled to said first motorized drum, and a second drum housing for carrying

coupled to said second motorized drum.

7. (Currently Amended) The device of claim 6 wherein said first drum housing is canted

from a direction of cable travel at an angle such that rotating of said first drum promotes winding of

said cable onto the drum along an axis of the drum in successive rows.

8. (Original) The device of claim 6 wherein said first and said second motorized drums

are coupled to said first and said second drum housings by a bearing.

9. (Original) The device of claim 1, the device further comprising a forward switch in

communication with said first motorized drum, a reverse switch in communication with said first

motorized drum, a stop switch in communication with said first motorized drum, and a go switch in

communication with said first motorized drum.

10. (Original) The device of claim 1, the device further comprising a forward switch in

communication with said second motorized drum, a reverse switch in communication with said

second motorized drum, a stop switch in communication with said second motorized drum, and a

go switch in communication with said second motorized drum.

11. (Original) The device of claim 1 wherein said first and said second motorized drums

are coupled with a motor by a roller chain drive.

12. Cancelled

13. Cancelled